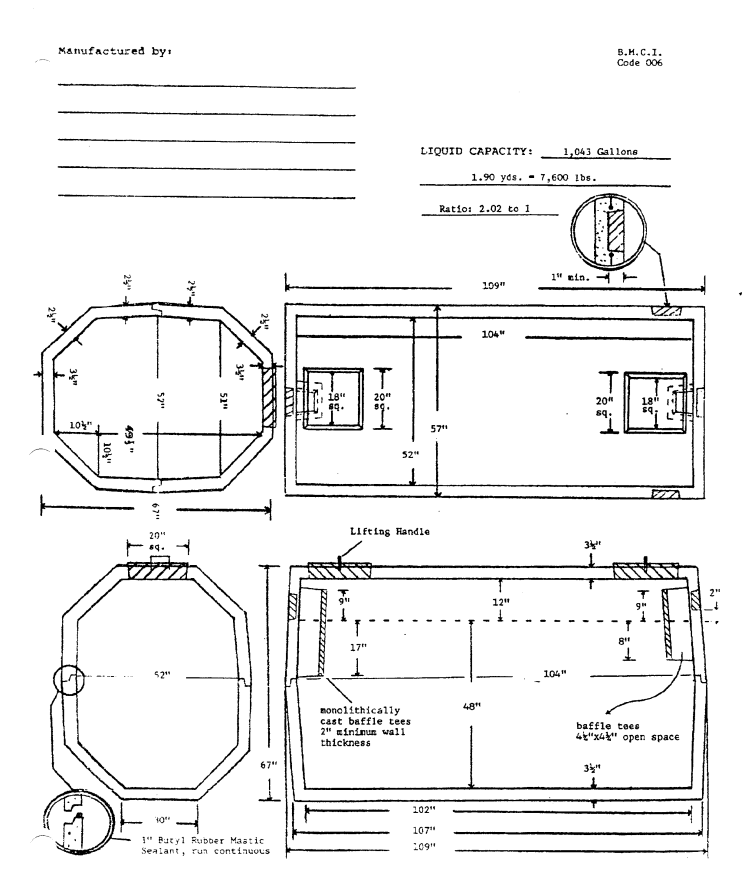
MANUFACTURED BY:	B.M.C.I. Code VA006
	•
TWO-PIECE, ONE-COMPAR	TMENT SEPTIC TANK
Manufacturer's name, state serial num (if applicable), and liquid capacity knockout on the outlet end of tank.	ber (if applicable), address imprinted to the right of the
LIQUID CAPACITY: 1,043 Gallons	
LIQUID DEPTH: 48"	
FREEBOARD: 12"	
LENGTH TO WIDTH RATIO: 2.02 to 1	
NUMBER OF INLETS: 3	
NUMBER OF OUTLETS:1	
OUTLET MANHOLE: 18" minimum square clea (Weight: 109 lbs.)	rance (with #3 rebar handle)
INLET MANHOLE: 18" minimum square cleara (Weight: 109 lbs.)	nce (with #3 rebar handle)
INLET TEE OR BAFFLE: TEE: Monolithical	ly cast baffle tees with a 2" min.
wall thickness with a 4½" x 4½" open space	in cross section extending 8" below
liquid level OUTLET TEE OR BAFFLE: TEE: Monolithica	lly cast baffle tees with a 2" min.
wall thickness with a 4½" x 4½" open space liquid level BAFFLE OR PARTITION WALL: N/A	in cross section extending 17" belo
CONCRETE: 3500 PSI minimum	
REINFORCING: 6"x6"x10/10 wire mesh center	ed in all walls, ends, baffle
or partition wall, top and bottom	
SEALANTS: 1" Butyl Rubber Mastic Sealant	in tongue and groove jointline

between top and bottom half of tank (run continuous) or concrete grout



SEALANTS: 1" Butyl Rubber Mastic Sealant in tongue and groove jointline

between top and bottom half of tank (run continuous) or concrete grout

